S/262/62/000/018/001/007 1007/1207

Organic moderators ...

extend up to 100 A. Experimental methods are described for the radiochemical investigations of organic compounds, and static and dynamic methods are outlined. for the experimental study of the behavior of such substances in a radiation field. In the static method, a sample of the compound, enclosed in an ampoule, is subjected to radiation. In the dynamic (or "loop") method, the investigation is conducted in a special unit composed of a pump, evaporators, cooling system, radiation zone, pipe lines and measuring instruments. The compound to be investigated is subjected to radiolysis while passing through the radiation zone, and the resulting products are investigated in a closed cycle or by sample analyses. It is suggested to carry out dynamic investigations directly in the nuclear reactor. The analysis of the decomposition products is by various methods, in particular, by polarographic and fluorescent techniques. A detailed description is given of the paramagnetic-resonance methods used in the investigations. Despite a corrosion resistance of most materials immersed in organic coolants, certain metals such as zircomium or magnesium are liable to corrodo as a result of the hydride formation. The study of corrosion process in organic Card 2/3

SZABO, Iren, dr.; PATKO, Mihaly

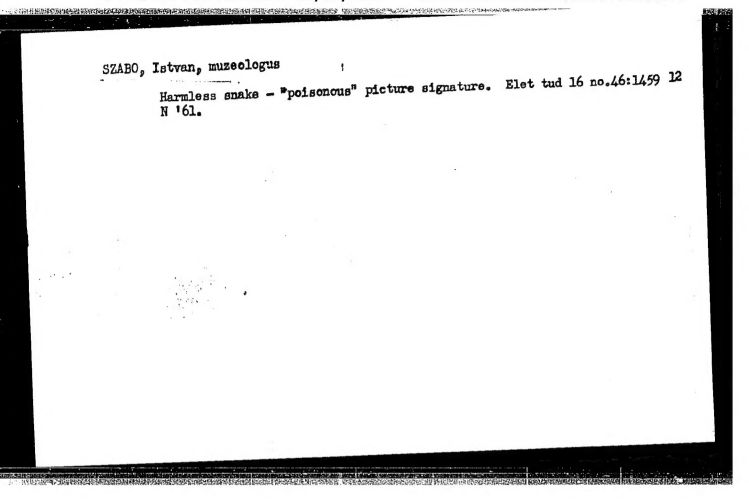
Role of psychological factors in managing work brigades. Magy vasut 7 no.6:2 18 Mr '63.

SZABO, Iren, dr.; PATKO, Mihaly

Rola of psychological factors in the management of socialist brigades. II. Magy vasut 7 no.8:2 18 Ap *63.

SZABO, Iren, dr.; PATKO, Mihaly

Theoretical problems of technological management. Vasut 13 no.6:30 Je *63.



SZABO, Istvan; LOVAS, Bela

Present state of taxonomic research on ray fungi. Botan kozl 49 no.2/4:251-257 '62.

1. Magyar Tudomanyos Akademia Agrokemiai es Talajtani Kutato Intezet, Budapest, II., Herman Otto ut 15.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330003-6"

s/081/63/000/002/079/088

AUTHOR:

SHIRKING SHORING SHORING STEELS STEELS SHORING SHORING

TITLE:

Use of "Dentacril" and "Polikon BS", synthetic resins, in

electrical insulation

PERIODICAL:

Referativnyy shurnal. Khimiya, no. 2, 1963, 545-546, abstract 2T105 (Gepgy artastechnologia, v. 2, no. 7, 1962,

264 [Hung.])

TEXT: The use of the methacrylic resin "Dentacril" and of the polyester resin "Polikon ES" in electrical engineering is briefly described.

[Abstracter's note: Complete translation.]

card 1/1

SZABO, Istvan, gepeszmernok

Application of artificial resins in making foundry patterns. (To be contd.) Ujit lap 14 no.19:21 10 0 162.

1. Hiradastechnikai Szerszamgyar.

一个,以此处理**,但是我们的现在,我们们就是我们的,我们们就是我们的,我们们**是我们们的,我们们就是我们的,我们们们们的,我们们们们们们们们们们们们们们们们们们们

CIA-RDP86-00513R001654330003-6 "APPROVED FOR RELEASE: 08/31/2001

SZABO, Istvan

107-58-5-8/32

AUTHOR:

Sabo, Ishtvan, Chairman of the Central Committee of Defense and

Sports Organization of the Hungarian People's Republic

TITLE:

The Net of Radio Clubs Is Growing (Shirits, a set! radio-

klubov)

PERIODICAL:

Radio, 1958, Nr 5, p 12 (USSR)

之法,但在在政治的情况的国际情况的国际情况的国际情况的证明的证明的证明的证明的证明的证明的证明的证明的证明的证明的证明的证明。 第155章 "我们是我们是我们的证明的证明,我们就是我们的证明的证明,我们就是我们的证明,我们就是我们的证明,我们就是我们的证明,我们就是我们的证明,我们就是我们

ABSTRACT:

The short article deals with the continuous expansion of radio amateur clubs in Hungary. The clubs are also designing various

electronic devices for industry, mines, etc.

AVAILABLE:

Library of Congress

Card 1/1

SZABO, Istvan, altavornagy; DIENES, Bela; SMOLIK, Frantisek; HI DVEGI, Tibor (HA 8 WS)

"Radiotechnika" is 10 years old. Radiotechnika 11 no. 11 322-323 N 161.

- 1. Koho-es Gepipari Miniszterium Hiradastechnikai Igazgatosag formernoke
- 2. Magyar Honcedelmi Sportszovetseg Orszagos Elnokseg elnoke (for Szabo).
 3. Ameterske Radio "foszerlesztpke, Praha, Czechoslovakia (for Smolik).
- 4. Magyar Honcedelmi Sports ovetseg Kozponti Radioklub ve etojees
- "Radiotechnika" szerkeszto bizottsagi tagja (for Hidve;i.)

SZABO, Istvan, dr.; GERTHEISZ, Antal; KOLOSSVARY, Szbolcsne; RIEDL, Gyula

Hungary's forestry librarianship. Erdo 11 no.9:415-419 S '62.

1. Konyvtaros, Erdomernoki Foiskola, Sopron (for Szabo). 2. Tudomanyos munkatars, Orszagos Mezogazdasagi Konyvtar (for Gertheisz).

SZABO, Istvanne, dr.; VOROS, Jozsef, dr.

Trichothecin; a new antibiotic in plant protection. Elet tud 15 no.17:536-538 24 Ap 160.

- 1. Phylaxia Allami Oltoanyagtermelo Intezet (for Szabo).
- 2. Novenyvedelmi Kutatointezet munkatarsa (for Voros).

SZARO, Istvanokl, gepeszmernok

Practical design of power and exergy Sankey diagrams for cycle of a hungarian power plant. Energia es atom 15 no.2:57-69 F 162.

1. Eromu Juvito es Karbantarto Vallalat

SZABO, Ivanne; ZSUFFA, Istvan

Hydrologic examination of low watercourses. Hidrologiai kozlony 42 no.6:503-513 D 62.

1. Vizgazdalkodasi Tudomanyos Kutato Intezet, Budapest. 2. "Hidrologiai Kozlony" szerkeszto bizottsagi tagja (for Zsuffa).

HATTYASY, D.; SZABO, I.; TOTH, K.

The importance of case selection in caries-saliva studies. Acta physiol. acad. sci. Hung. 24 no.3:345-363 *64

1. Department of Dental and Oral Diseases, University Szeged.

SZEKY, A.; SZABO, I.

Data on the diagnostics and pathogenesis of sodium chloride intoxication of swine and the occurrence of eosinphile-celled meningitis and encephalitis. Acta veter Hung 12 no.3:319-341 162.

1. Staatliches Institut fur Veterinarhygiene (Direktor: T. Kadar), Budapest.

STEINER, Gyorgy; SZABO, Istvan

Achievements and problems in the innovation-invention movement. Ujit lap 16 no. 9: 10-11 10 My 164.

1. Head, Department of Technology, Csepel Iron and Metal Works (for Szabo).

BOGNAR, Rezso; FARKAS, Istvan; F. SZABO, Ilona; D. SZABO, Gizella

TO DEFINE THE PROPERTY OF THE

Synthesis of saccharic acid derivatives and their reactions. Magy kem folyoir 69 no.10:450-453 0'63.

1. Kossuth Lajos Tudomanyegyetem Szerves-Kemiai Tanszeke, Debrecen.

2."Magyar Kemiai Folyoirat" szerkeszto bizottsagi tagja for Bognar).

JUHASZ, Bela; SZABO, Istyan

Analysis of coal grain distribution. Vestprem vegyip egy kozl 4 no.4:333-334 160.

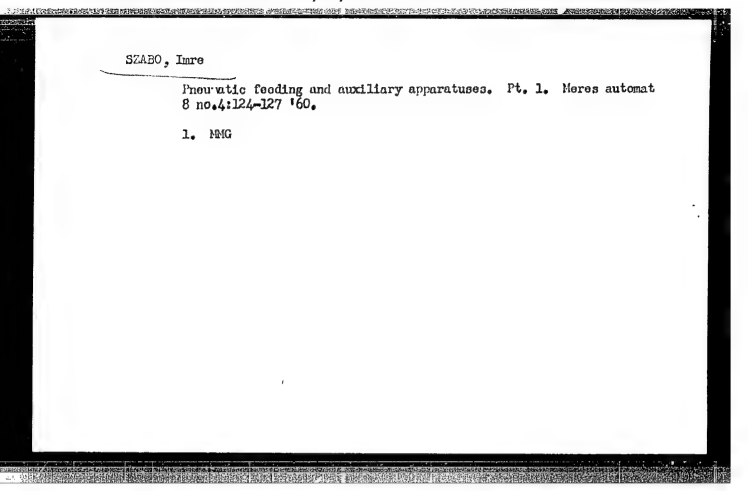
1. Veszprem Vegyipari Egyetem Asvanyolaj- es Szentechnologia Tanszek es Pecsi Hoeromu.

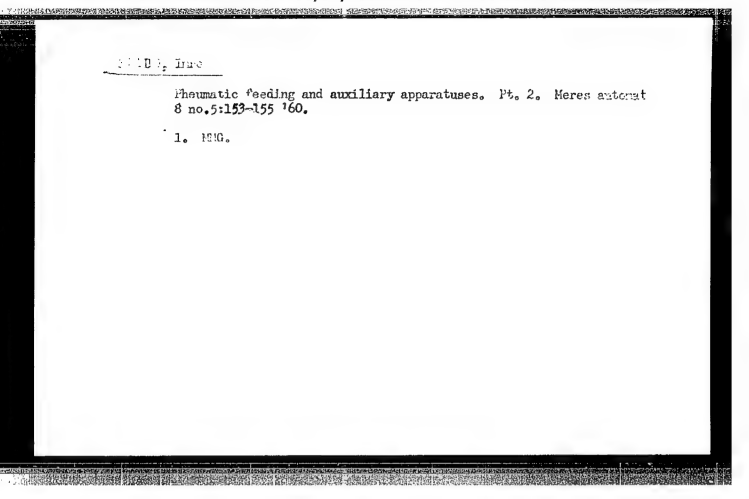
SZABO, Irma

How are trade union membership meetings prepared? Munka 14 no.8: 26 Ag $^{1}64.$

1. Trade Union Secretary, Ujpest Wool Weaving Mill.

L 37785-66 ACC NR: AP6028469 SOURCE CODE: HU/0018/66/000/003/0326/0328 23 AUTHOR: Uri, Joszef; Szabo, Irma ORG: Institute of Pharmacology, Medical University of Debrecen (Debreceni Orvostudomanyi Egyetem, Gyogyszertani Intezet) TITLE: Quantitative biological determination of 6-aminopenicillanic acid SOURCE: Kiserletes orvostudomany, no. 3, 1966; 326-328 TOPIC TAGS: quantitative analysis, antibiotic, penicillin, blood ABSTRACT: In the course of production of 6-APA. and the study of its biological effect, the quantitative determination of its concentration is necessary. This can be carried out rapidly and accurately with the help of agar plates into which holes were drilled; the 6-APA will be converted directly in the holes with phenyl-acetyl chloride into G-penicillin. In order to bind the HCl formed and to avoid the splitting effect of CO2 on 6-APA, pyridine is used instead of the usual NaHCO3. The mass effect curve obtained in this manner is linear between 0.04-1.0 ug/ml 6-APA concentrations. By using paper strips impregnated in a similar manner, the 6-APA content can be determined in as little as a drop of blood. Orig. art. has: 3 figures. [JPRS: 36,599] SUB CODE: 06, 07 / SUBM DATE: 25Feb65 / OTH REF: 004





SZABO, Imre

Pneumatic analogue summation unit. Meres automat 9 no.2:57-61 161.

1. Mechanikai Meromuszerek Gyara

SZABO, Imre

Technical questions of regulating gas-fired ovens.I. Meres automat 9 no.6:186-190 '61.

1. Mechanikai Meromuszerek Gyara.

SZABO, Imro

Technical questions of regulating gas-fired ovens.II. Meres automat 9 no.7:217-219 '61.

1. Mechanikai Meromuszerek Gyara.

SZABO, Imre

Automation questions of long pipelines. Meres automat 10 no.9:292-294 162.

1. Mechanikai Meromuszerek Gyara rendszertechnikai osztalyanak vezetoje.

SZABO, Imre

Pressure control problems of liquid transportation in pipelines. Pt. 1. Meres automat 11 no.8/9:281-287 163.

1. Mechanikai Meromuszerek Gyara Rendszertechnikai osztaly vezetoje.

Hungary
PAPP, Sandor, Dr. SZABO, Imre, Dr.; Medical University of Budapest, IV.
Surgical Clinic (director: KUDASZ, Jozsef, Dr., professor) (Budapesti Orvostudomanyi Egyetem, IV. sz. Sebeszeti Klinika).

"Sympathectomy in the Treatment of Hyperhidrosis."

Budapest, Magyar Sebeszet, Vol XIX, No 2, Apr 66, pages 107-110.

Abstract: [Authors' Hungarian summary] Hyperhidrosis is one of the symptoms of pathologically increased activity of the sympathetic nervous system; some severe forms of it represent a surgical indication. In 3 cases, thoracic sympatheticmy was performed by the authors because of hyperhidrosis of the upper extremities. The results were good. 2 Hungarian, 10 Western references.

1/1

- 55 -

HUNGARY

SZABO, Imre, KARPATI, Gyorgy, Dr, GOMBOSI, Janos, Dr. NEMETH, Gyorgy, Dr; XIV. District Council Executive Committee, Uzsoki Street Hospital (director-APPROVED FOR RELEASE? .03/347/2001 InscIA+RDR86:005al3R001654330003-6" physician-in-charge: VANDOR, Ferenc, Dr), Central Patient Services (chief physician-in-charge: KARPATI, Gyorgy, Dr) (XIV Keruleti Tanacs VB -- Vegrehajto Bizottsag --, Uzsoki Utcai Korhaz, Onko-Radiologiai Intezet, Kozponti Gondozo), Budapest.

"The Use of Radiogold Wire (Aul98) in Tumor Therapy (I. Experimental Section, Radiation Physics and Dosimetry)."

Budapest, Magyar Radiologia, Vol XVIII, No 2, Apr 66, pages 112-117.

Abstract: [Authors' English summary modified] The experimental problems and the problems of X-ray physics and dosimetry which arise in connection with the use of radiogold-wire are discussed. The clinical experiences are to be discussed in the second part of this paper. No references.

SZABO, Imre (Szeged, Kossuth sgt.35., Hungary); NEMETH, Gabor (Szeged, Kossuth sgt. 35., Hungary)

at. caterages classes as a caterage consistent and caterage and caterage caterage.

Effect of penicillin on Tetrahymena pyriformis, strain GL.II. Changes in DNA/RNA ratio. Acta biol Hung 12 no.3:187-190 '61.

1. Institute of Biology, Medical University, Szeged (Head: L.Csik).

SZABO, I.; TOTH, K.

The effect of constant living conditions on the salivary hydrogen ion concentration in children. Acta physiol. hung. 18 no.4: 309-322 161.

1. Department of Stomatology, Medical University, Szeged.

(PARKNT-CHILD RELATIONS) (CHILD PSYCHOLOGY)
(SALIVA chem)

KOPA, J.; SZABO, IN GRASTYAN, E.

A dual behavioural effect from stimulating the same thalamic point with identical stimulus parameters in different conditional reflex situations. Acta physiol. acad. sci. hung. 21 no.3:207-214 62.

l. Institute of Physiology, Medical University, Pecs.
(AVOIDANCE LEARNING) (THALAMUS) (REFLEX, CONDITIONED)

美国的对于法国的的复数形式的主义的主义的 计算法 计设计设计 计自由设计 计设计 计数据

GRASTYAN, E.; CZOPF, J.; ANGYAN, L.; SZABO, I.

The significance of subcortical motivational mechanisms in the organization of conditional connections. An attempt at the physiological interpretation of the basic mechanism of motivation. Acta physiol. acad. sci. Hung. 26 no.1:9-46 165

1. Institute of Physiology, University Medical School, Pecs.

SZABO, I.; KELLENYI, L.; KARMOS, G.

A simple device for recording the movements of unrestrained animals. Acta physiol. acad. sci. Hung. 26 no.4:343-349 165

1. Institute of Physiology, University Medical School, Pecs.

L 15521-66

ACC NR: AT6007365

SOURCE CODE: HU/2505/65/026/00X/0003/0003

AUTHOR: Szabo, I.; Hazafi, Klara

ORG: Institute of Physiology, Medical University of Pecs (Pecsi Orvostudomany Egyetem, Elettani Intezet)

TITLE: Role of brain stem structures in the acoustic startle reaction [This paper was presented at the 29th Meeting of the Hungarian Physiological Society held in Szeged from 2 to 4 July 1964]

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, Supplement, 1965, 3

TOPIC TAGS: brain, rat, acoustic biologic effect, neurophysiology

The effect of lesions of different brain stem structures on the elicitation of the acoustic startle reaction has been investigated in 78 rats. The following has been found. 1) The acoustic startle reaction remains elicitable following bilateral lesion of the lateral and medial thalamus, the mesencephalic and pontine reticular formation, the lateral mesencephalon and following midcollicular decerebration. 2) The reaction can not be elicited when the lesion has destroyed the ventromedial reticular formation at the level of the medullopontine transition. It is stated that the elements of the latter region are involved in the primary

	1-66		
•	ACC NR: AT6007365		
,	organization of the acoustic startle reaction and, at widely emphasized view, its primary role in the acoustic	in and in the	
! .	widely emphasized view, its primary role in the organizactivity system or the nucleus ruber is denied. [JPRS]	variance <u>wi</u>	th the
i	activity system or the nucleus ruber is denied. [JPRS]		ie remediar
	SUB CODE: 06 / SUBM DATE: none		
,	A court purps Holla	3.45 A	
•			
1			
5			
. 0			
	Card 2/2		



KARPATI, Gyorgy, Dr; SZABO, Imre; GOMBOSI, Janos, Dr; and NEMETH, Gyorgy, Dr; Uzsok Street Hospital of the XIV District Council, Budapest (hospital

"Use of Au-198 Wire in Tumor Therapy. Part 2. Clinical Experience."

Budapest, Magyar Radiologia, Vol 18, No 3, Jun 66, pp 161-165

Abstract [authors' Russian, English and German summaries, modified]: The results of using Au-198 wire on 67 tumor patients are summarized. The importance of the method is emphasized. Au-198 wire is also produced in Hungary and is less expensive than radium needles. No references.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330003-6"

- - 7 4-66 ACC NR AT6033345 SOURCE CODE: HU/2505/65/026/01-/0009/0046 AUTHOR: Grastyan, E.; Czopf, J.; Angyan, L.; Szabo, I. 21 ORG: Institute of Physiology, Medical University of Pecs (Pecsi Orvostudomanyi B+/ Egyetem, Elettani Intezet) TITLE: Significance of subcortical motivational mechanisms in the organization of conditional connections. Attempt at the physiological interpretation of the basic mechanism of motivation [Paper presented at the symposium of the Hungarian Physiological Society held in Budapest from 2-3 July 1963] SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 26, no. 1-2, 1965, 9-46 TOPIC TAGS: conditioned reflex, cat, brain, neurophysiology, electrophysiology ABSTRACT: The basic neural mechanisms of motivation have been investigated in cats by electric stimulation of diencephalic and mesencephalic structures in a dual conditional reflex environment. Two elementary and antagonistic mechanisms were demonstrated behind the apparently homogeneous motivational effects elicited by the stimulations, termed pull and push effects, and they were shown to be interconnected inseparably. The possible neural organization responsible for the complex interrelationships of the two motivational sub-systems were discussed on the basis of analysis of several experimental facts. It is pointed out that both the pull and push effects can organize conditional connections corresponding to their nature, with external stimuli active at the moment of their existence. An attempt has been made at a physiological interpretation of Hull's drive reduction hypothesis. The importance of the arrest reaction in the formation of instrumental conditioned reactions is pointed out. Orig. art. has: 11 figures. [Orig. art. in Eng.] [JPRS] SUB CODE: 06 / SUBM DATE: none / ORIG REF: 007 / SOV REF: 001 OTH REF: 025 Card 1/1 0920 1366

HATTYASY, D.; SZABO, I.; TOTH, K.

The importance of case selection in caries-saliva studies. Acta physiol. acad. soi. Hung. 24 no.3:345-363

1. Department of Dental and Oral Diseases, University, Szeged.

SZABO, Ilona, K.; BAGDY, D.; CSEH, G.

Studies on the correlation between lipoprotein lipase activity and clotting of blood plasma. Acta physiol. acad. sci. Hung. 28 no.4:309-317 * 65.

1. Department of Biochemistry, Research Institute for Pharmaceutical Chemistry, Budapest. Submitted March 4, 1965.

327130,1

SOLTESZ, Janos; BOROCZ, Lajos; SZABO, Imr

Sympathoplegic therapy of Buerger's disease. Magy. belorv. arch. 10 no.5-6:138-141 Oct-Dec 57.

1. A Budapesti Orvostudomanyi Egyetem IV sz. Sebeszeti Klinikajanak (igazgato: Kudasz Jozsef) kozlemenye.

(THROMBOANGIITIS OBLITHRAMS, ther.

sympathetic block & chlorpromazine (Hun))

(ANESTHISIA, REGIONAL, in various dis.

sympathetic block in thromboangiitis obliterans with chlorpromazine (Hun))

(CHIORPROMAZINE, ther. use

thromboangiitis obliterans, with sympathetic block (Hun))

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330003-6"

SOUTESZ, Injos, Dr.; SZABO, Imre, Dr.; BOROCZ, Injos, Dr.

 D_0 ta on the surgical treatment of arteritis epiaortica (aortic arch syndrome) Orv. hetil. 99 no.1:26-28 5 Jan 58.

 A Budapesti Orvostudomanyi Egyetem IV. sz. Sebeszeti Klinikajanak (igazgato: Kudasz Jozsef dr. egyet. tanar) kozlemenye. (AORTA, dis.

aortic arch synd., surg. (Hun))

ROTH, Miklos, Dr.; SZABO, Imre, Dr.; PINTER, Endre, Dr.; BELAFALVY, Laszlo, Dr.

Data on the surgical therapy of cardiospasm. Orv. hetil. 100 no.14: 499-503 5 Apr 59.

VAS, Gyorgy, dr.; LASZLO, Lajos, dr.; SZABO, Imre, dr.

Effect of lumbar sympathectomy on post-thrombotic syndrome. Orv. hetil. 102 no.10:445-447 5 Mr 161.

1. Budapesti Orvostudomanyi Egyetem, IV. Sebeszeti Klinika. (THROMBOSIS exper)
(SYMPATHECTOMY exper)

SZABO, Imre, dr.; MOLNAR, Lajos, dr.

On Leriche's syndrome. Orv.hetil. 102 no.32:1494-1497 6 Ag '61.

1. Budapesti Orvostudomanyi Egyetem, IV.Sebeszeti Klinika.

(AORTA dis) (THROMBOSIS)

VAS, Gyorgy, dr.; PAPP, Sandor, dr.; HESZNYAK, Istvan, dr.; SZABO, Imre, dr. FRANK, Jozsef, dr.

Isolation perfusion of limbs with hyperoxygeniated blood in chronic peripheral arterial diseases. Preliminary report.

Orv. hetil. 105 no.12:556

22 Mr*64

1. Budapesti Orvostudomanyi Egyetem, IV Sebeszeti Klinika, Sziv- es Ersebeszet (igazgato: Kudasz, Jozsef, dr.)

SZABO, I.; SZEKY, A.

The incidence of regional ileitis in pigs and in a rabbit. Acta veter Hung 14 no. 2:219-226 '64.

1. Central Veterinary Institute (Director: T. Kadar), Budapest.

ACC NR: AP6020273

SOURCE CODE: HU/0028/65/012/003/0229/0232

AUTHOR: Hattyasy, Dezso (Director; Szeged); Szabo, Imre (Szeged); Barankay, Tamas 2 (Szeged); Zalay, Laszlo (Budapest)

ORG: First Department of Stomatology/directed by D. Hattyasy/, Medical University of Szeged, Szeged (I Stomatologiai tanzek, Szegedi orvostudomanyi egyetem); Second Department of Stomatology/directed by K. Toth/, Medical University of Szeged, Szeged (II Stomatologiai tanzek, Szegedi orvostudomanyi egyetem); [Zalay] "Human" Institute of Serum and Vaccine Production and Research/directed by Veres, G./, Budapest (Human oltoanyagtermelo es kutato intezet)

TITLE: Bacteriostatic effect of the saliva of children with and without caries SOURCE: Academia scientiarum hungaricae. Acta microbiologica, v. 12, no. 3, 1965,

TOPIC TAGS: man, bacteriology, dentistry, biologic secretion, bacteria

ABSTRACT: The bacterial flora and bacteriostatic effect of caries-resistant (CR) and caries-active (CA) saliva has been studied. The normal flora of the mouth consists mainly of aerobic streptococci in CA and of anaerobic streptococci in CR patients. A growth-inhibiting action is exerted by saliva, mainly on lactobacilli. CR saliva is definitely more highly bacteriostatic than CA saliva. Both kinds of samples inhibited the growth of streptococci to a slight extent only. Orig. art. has: 2 figures. [Orig. art. in Eng.] [JPRS]

SUB CODE: 06 / SUBM DATE: 12Apr65 / ORIG REF: 001 / OTH REF: 019

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330003-6"

1, 32147-66 ACC NR. AT6023527 SOURCE CODE: HU/2505/65/027/002/0135/0139 AUTHOR: Szabo, Imre-Sabo, I. -3 B+1 CRG: I. Department of Stomatology, Medical University of Szeged (Szegedi Orvostudomanyi Egyetem, I. Fog- es Szajbeteg Klinika). TITLE: Spectrum of saliva SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 27, no. 2, 1965, 135-139 TOFIC TAGS: spectrophotometric analysis, absorption spectrum, biologic secretion ABSTRACT: The supernatant fluids from resting, mixed saliva samples from 39 persons have been subjected to 212 spectrophotometric analyses in the ultraviolet region. The saliva showed a characteristic spectrum with the absorption maximum between 284-298 mu in every case. The absorption was found to vary with age and day, and was dependent even on the period of the day. It is thought that the characteristic spectrum of saliva is derived from the absorption peaks of the organic substances present in it. Orig. art. has: 4 figures and 2 tables. [Orig. art. in Eng.] [JPRS] SUB CODE: 06, 20 / SUBM DATE: 05Jun64 / OTH REF: 011 13 Card 1/1 0915

THE HEATHER STREET STREET, STR

L 10340-66

ACC NR: AP6003355

SOURCE CODE: HU/0018/65/017/002/0210/0212

AUTHOR: Szabo, Imre-Sabo, I.

19

ORG: Dental and Stomatological Clinic, Medical University of Szeged (Szegedi Orvostudomanyi Egyetem Fog- es Szajbeteg Klinikaja)

3

TITLE: Effect of carbonic acid anhydrase on the in vitro pH value of the saliva

SOURCE: Kiserletes Orvostudomany, v. 17, no. 2, 1965, 210-212

TOPIC TAGS: biochemistry, experiment animal, enzyme

ABSTRACT: In 5 children, a total of 38 pH measurements and 19 enzyme determinations were carried out. It was concluded that a correlation can be demonstrated between the carbonic acid anhydrase activity and the degree of alkalinity in the saliva. The degree of enzyme activity was in direct proportion to the in vitro increase in the pH of saliva. Orig. art. has: 2 tables. [JPRS]

SUB CODE: 06 / SUBM DATE: 29May64 / OTH REF: 005.

Card 1/1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330003-6"

1 32146-66 ACC NR: AT6023528 SOURCE CODE: HU/2505/65/027/002/0141/0144 AUTHOR: Szabo, Imre-Sabo, I.; Hattyasy, Dezso-Khatt'yashi, D. 17 3+1 ORG: I. Department of Stomatology, Medical University of Szegedi Orvostudomanyi Egyetem, I. Fog- es Szajbetegklinika); II. Department of Stomatology, Medical University of Szeged (Szegedi Orvostudomanyi Egyetem, II. Fog- es Szajbeteg Klinika) TITLE: Buffer capacity and pH of saliva in open and closed systems SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 27, no. 2, 1965, 141-144 TOPIC TAGS: biologic secretion, heat biologic effect ABSTRACT: In samples from five children, a total of 616 pH and buffer capacity determinations have been made in vitro, in open and closed systems. In both systems, the pH of the saliva was found to change with time and to react sensitively to changes in temperature. Orig. art. has: 3 figures. [Orig. art. in Eng.] [JPRS] SUB CODE: 06 / SUBM DATE: 05Jun64 / OTH REF: 007 15 1/1

<u>L</u> 32143-66		
ACC NR: AT6023531	SOURCE CODD: HU/2505/65/027/002/0155/0165	5
AUTHOR: Szabo, Imre-Sabo, I.; Hazafi,		
The state of the s	University of Pecs (Pecsi Orvostudomanyi	
	tartle reaction following brain stem lesions	
SOURCE: Academia scientiarum hungaricae 155-165	e. Acta physiologica, v. 27, no. 2, 1965,	
TOPIC TAGS: rat, neurologic surgery, reseffect	eflex activity, neurology, acoustic biologic	
ABSTRACT: The effect of lesions of sever of acoustic startle reactions has been stope elicited after lesions involving either tures as well as the midbrain and/or portile reactions remained unaffected after a specific pathways of the lateral mesencer tion at the midcollicular level. No acoust the bottom of the ventromedian line, or unilaterally at the level supposed that there is a structure (with	bilateral lesions interrupting the phalon as well as after decerebratistic startle reactions could be medial reticular formation in the	
ard /2		

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330003-6"

L 32143-66 ACC NR: AT6023531

which is responsible for the primary organization of the acoustic startle reaction and, furthermore, that the ponto-mesencephalic reticular activity system and red nuclei might play a role in modification of the acoustic startle reaction only. Orig. art. has: 8 figures. Orig. art. in Eng. IPRS

SUB CODE: 06, 05 / SUBM DATE: 23May64 / ORIG REF: 003 / OTH REF: 022

Card 2/2 BLG

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330003-6"

L 32142-66

ACC NR: AT6023532

SOURCE CODE: HU/2505/65/027/002/0167/0178

AUTHOR: Szabo, Imre-Sabo, I.

Brl

ORG: Institute of Physiology, Medical University of Pecs (Pecsi Orvostudomanyi Egyetem, Elettani Intezet)

TITLE: Analysis of the muscular action potentials which accompany the acoustic startle reaction

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 27, no. 2, 1965, 167-178

TOPIC TAGS: acoustic biologic effect, muscle physiology, neuron, neruology, cat

ABSTRACT: The action potentials studied were recorded from various muscles of tee cat and from the gastrocnemius muscle of the rat. The muscular action potentials are composed of an early two-peaked component and a late one consisting of irregular oscillations with amplitudes varying over a wide range. When the animal is restless, only the first peak of the early component appears; in somnolent animals only the second one is present. The peak times of the early components are 11 and 14 msec in the gastrocnemius of the cat, and 8 and 10.5 msec in that of the rat. The latency for the late oscillations is between 15-30 msec in both species. Every component of the action potential can be recorded unchanged following posterior root section. The early two-peaked response resembles the wave activity of the anterior root response

Card 1/2

1494

HUNGARY

SZABO, Imre; Institute of Physiology (Elettani Intezet), College of Medicine (Orvostudomanyi Egyetem), Pecs.

"Change in the Amplitude of the Acoustic Startle Reaction in the Course of Repeated Application"

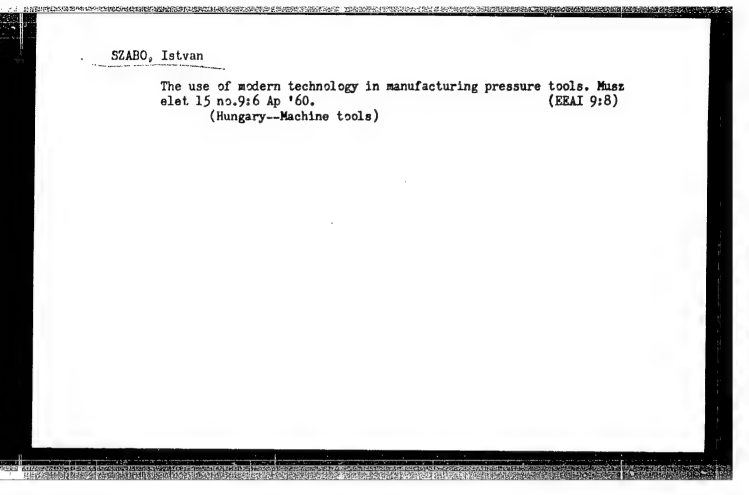
Budapest, Kiserleti Orvostudomany, Vol 18, No 6, 1966; pp 582-585.

CANAL TO AMERICAN PROPERTY OF THE SECOND PORT OF THE PARTY OF THE PART

Abstract: Rats were exposed, in a series of 9 experiments carried out on successive days at the same time of day, to acoustic stimuli, and the amplitude of the startle reaction was measured. In the course of habituation to the stimuli, the amplitude first increased temporarily and then decreased. This observation shows that the mechanism of the neural phenomena occurring during the earliest phase of the development of conditioned reflexes may be studied in a systematic manner. 11 References, mainly Western. Manuscript received 27 Nov 65.

1/1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330003-6"



SZABO, Istvan

Application of Dentacril, Polikon ES and other synthetic resins in manufacturing fences. Gepgyartastechn 2 no.7: 264 Jl 162.

1. Hiradastechnikai Szerszamgyar.

SZABO, Istvan

Experiences obtained at the Moscow conference dealing with the manufacture and use of forging-pressing tools. Gepgyartastechn 2 no.11:/13-414 N '62.

1. Hiradastechnikai Szerszamgyar.

SZABO, Istvan, gepeszmernok

Up-to-date tool making methods. Ujit lap 14 no.13:20-21
10 J1 '62.

1. Hiradastechnikai Szerszamgyar.

SZABO, Istvan, gepeszmernok

Up-to-date methods for tool making. (To be contd.) Ujit lap 14 no.14:22-23 25 J1 62.

1. Hiradastechnikai Szerszangyar.

SZABO, Istvan, gepeszmernok

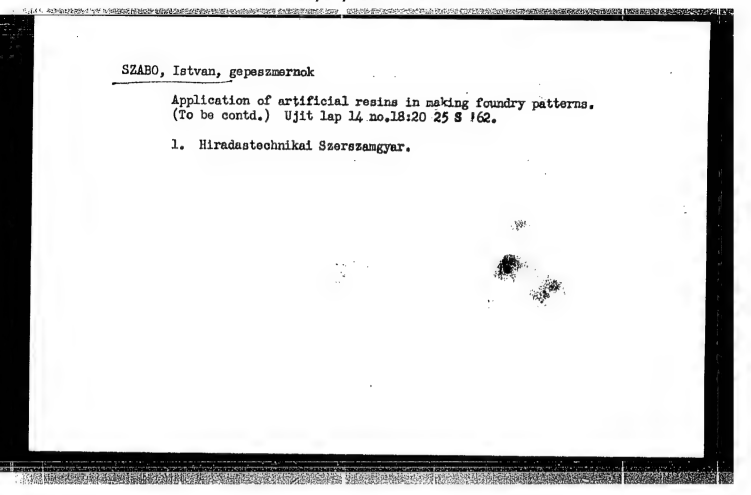
Up-to-date methods for tool making. Ujit lap 14 no.16:20-21

1. Hiradastechnikai Szerszamgyar.

SZABO, Istvan, gepesznernok

Application of cold impress at plastic pressing instruments. Ujit lap 14 no.23:23 10 D '62.

1. Hiradastechnikai Szerszamgyar.



SZABO, Istvan, gepeszmernok

Up to date toolmaking methods. Ujit lap 14 no.17:21 10 S 162.

1. Hiradastechnikai Szerszamgyar.

SZABO, Istvan, gepeszmernok

Application of cold impression at tools for pressing plastic materials. (Conclusion). Ujit lap 15 no.1:20 10 Ja '63.

1. Hiradastechnikai Szerszamgyar.

SZABO, Istvan, mernok

Application of up-to-date technology in making stamping tools. (To be contd.) Ujit lap 12 no.1:18-19 10 Ja '60.

SZABO, Istvan, mernok

Application of up-to-data technologies in making stamping tools. (To be contd.). Ujit lap 12 no.2:18-19 25 Ja '60.

SZABO, Istvan, nernok

Application of up-to-date technology in making stamping tools.

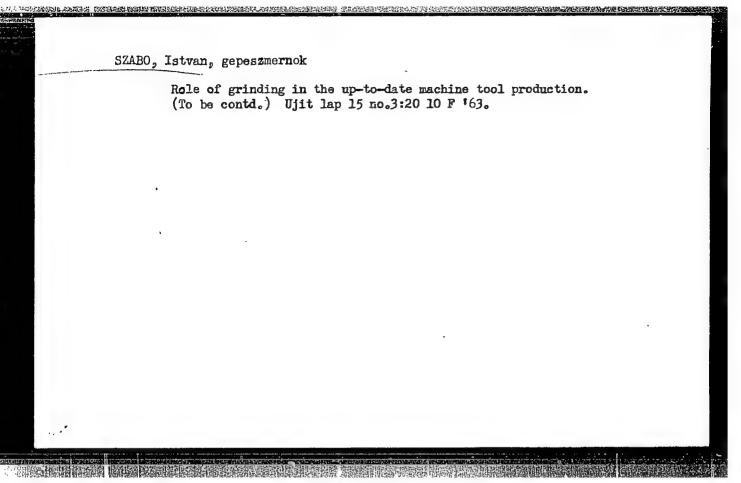
Ujit lap 12 no.3:18 10 F '60.

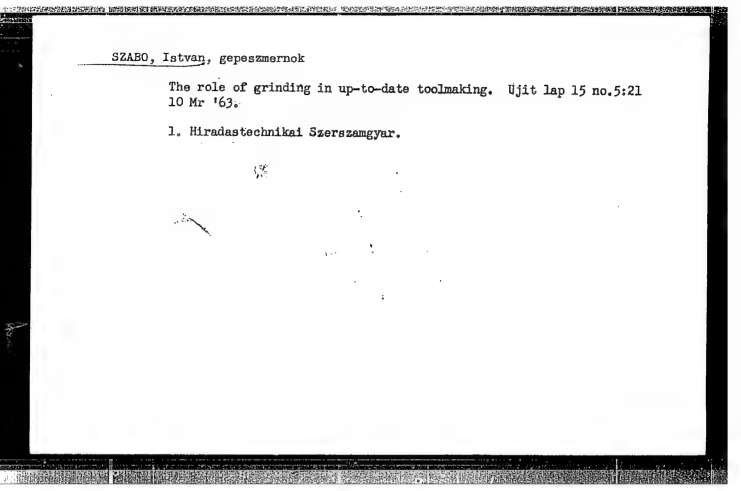
SZABO, Istvan, gepeszmernok

Application of cold impress at plastic pressing tools. (To be contd.)

Ujit lap 14 no.24:25 25 D '62.

1. Hiradastechnikai Szerszamgyar.





SZABO, Istven, gepeszmernok

The rele of grinding in the up-to-date toolmaking. Ujit lap 15 no.6:23 25 Mr '63.

1. Hiradastechnikai Szerszamgyar.

SZABO, Istvan, gepeszmernok

Role of grinding in up-to-date toolmaking. Ujit lap 15 no.7:20 10 Ap 163.

1. Hiradastechnikai Szerszamgyar.

SZABO, Istvan, gepeszmernok

Role of grinding in up-to-date toolmaking. Ujit lap 15 no.8:20 25 Ap .63.

1. Hiradastechnikai Szerszamgyar.

SZABO, Istvan, gepeszmernok

Role of grinding in the up-to-date toolmaking. Ujit lap 15 no.9: 60 10 My '63.

1. Hiradastechnikai Szerszamgyar.

SZABO, Istvan, gepeszmernok

Role of grinding in the up-to-date toolmaking. Ujit lap
15 no.10:26 25 My 163.

1. Hiradastechnikai Szerszamgyar.

S7 ABO, I, 1949

"Occurrence of a Rare Type of Salmonella."

Nepegeszs., Budapest, 1949 30/5(226-227) Abst: Exc. Med. IV, Vol. 11, No. 12, p. 1220

SZABO, I. 1949

(Pecs Tud Kozegeszsegtani Inteze tenek Koslemenye)

"Data On the Frequency of Intestinal Worm Infestation in the Western Part of Hungary."

Nepegeszs., Budapest 1949, 30/6(166-168) Abst: Exc. Hed. IV, Vol. 11, No. 7, p. 802

SZABO, I. 1949

(Pecs Tud. Kozegeszsegtani Intezetenek Kozlemenye)

"Contribution to the Viability of the Micro-Organism of Endocarditis."

Orvosi Hetilap, Budapest, 1949 90/13(407-409) Abst: Exc. Med. IV, Vol. 11, No. 12, p. 1198

I. SZABO, I. BANGA

"Staining of nucleic acids by Unna-Pappenheim method in model experiment." p. 257 (ACTA PHYSIOLOGICA ACADEMIAE SCIENTIARUM HUNGARICAE, Vol. 3, no. 2, 1952, Budapest, Hungary)

SO: Monthly List of East European Accessions, L.C., Vol. 2 No. 7, July 1953, Uncl.

VALVI-HAGY, T.; KELENTHI, B.; SZABO, I.; TAKAGS, I.; HAIMAY, Z.; SZILAGYI, I.

Pharmacology of mono- and dinitrile derivatives. Acta physiol.
hung. Suppl. no.6;117-118 1954.

1. Pharmacologisches Institut der Medizinischen Universitat,
Debrecen.

(CYANIDES

mono- & diritrile deriv., pharmacol.)

KISS, Jozsef, dr.; SZABO, Istvan, dr.

The significance of studies on bacterial resistance to antibiotics in biliary surgery. Orv. hetil. 95 no.48:1322-1325 28 Nov 54.

1. A Szabolcs-utcai Allami Korhaz (igazgato: Doleschall Frigyes dr.) Sebeszeti Osztalya (osztalyavezeto: Molnar Bela dr.) es az Orszagos Tbc. Intezet (vezeto: Sebok Lorant dr.) Liagnosztikai Laboratorium (vezeto: Szabo Istvan dr.) kozlemenye.

(CHOLANGITIS, bacteriol.

antibiotic resist. determ., pre- per- & postop.)
(CHOLECYSTITIS, bacteriol.

antibiotic resist. determ., prep- per- & postop.)
(BILIARY TRACT, surg.

pre- per- & postop. bacteriol. & antibiotic resist.)

CATEGORY	:Rumania :Human and Animal Physiology, Blood	
AES. JOUR	R. : MinBiel., No. 5 1959, No. 21965	
AUTHOR	: Szabo, I.; Hadnagy, Cs.; Incze, S.	
INST. TITLE	Experiments Demonstrating the Role of Histamine in Hemolytic Shock.	
OFIG. PU	Rev. med. (RPR), 1955, 1, No. 1-2, 6064	
ABSTRACT	:no abstract	
	,	
Card:	1/1	

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330003-6"

```
VALYI-NAGY, T.,; KELENTHI, B.,; SZABO, I.,; SZILAGYI, I.

Some new aspects of the pharmacology of nitrils. Acta physiol. hung. 8 no.1:77-90 1955.

1. Institute of Pharmacology, University Medical School, Debrecen (Received September 18, 1954)
(CYAHIDES, nitriles, pharmacol)
(AUTONOMIC DRUGS, nitriles)
```

HADNAGY, Csaba, dr.; KREPSZ, Ivan, dr.; BARTEL, Gyorgy, dr.; SZABO, Istvan, dr.; KOZMA, Jozsef, dr.

Study on the effect of x-rays on antibody formation. Magy. radiol. 8 no.1:57-59 Feb 56.

1. A Marosvasarhelyi Vertarolo es Veratomleszto Kozpont (igazgato: Hadnagy Csaba dr. foorvos), a Marosvasarhelyi Orvostudomanyi es Gyogyszereszeti Felso Oktatasu Inteze. Intezet Radiologiai Osztalya (igazgato: Krepsz, Ivan dr. egy. eloado-tanar) kozlemenye. (ROENTGEN RAYS, eff.

total body on antibody form. in rabbits against sheep erythrocytes, inhib. (Hun))
(ANTIGENS AND ANTIBODIES

antibody form. in rabbits against sheep erythrocytes, inhib. by total body roentgen ray radiation. (Hun))

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330003-6"

HADNAGY, Csaba; OBAL, Ferenc; DOCZY, Pal; SZABO, Istvan; MALNASI, Geza

Effect of substances influencing India ink storage of the reticuloendothelial system on antibody formation. Kiserletes orvostud. 8 no.4:345-350 July 56.

l. Marosvasarhelyi Vertarolo es Veratomleszto Kozpont es a Marosvasarhelyi Orvostudomanyi es Gyogyszereszeti Felsooktatasi Intezet Elettani Laboratoriuma.

(RETICULOENDOTHELIAL SYSTEM, physiol.

colloidopexy, eff. of various substances influencing colloidopexy on antibody form. in exper. animals (Hun)) (ANTIGENS AND ANTIBODIES

antibody form., eff. of various substances influencing colloidopexy in reticuloendothelial system (Hun))

SZABO, I.

The role of selection in developing sheep farming on our collective farms. p. 20. (Magyar Mezogazdasag, Vol. 11, no. 4, Feb. 1956 Budapest)

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

在11日间的大型中的11日间的11日间的11日间的11日间的11日间的11日间间的11日间间的11日间间的11日间间的11日间间的11日间间的11日间间的11日间间

: Rumania : Human and Animal Physiology, Thermoregulation Country Category Abs. Jour. : Ref Zhur - Biologiya, No. 2, 1959, No. 7867 : Szabo.I.; Hadnagy.C.; Dezsi.Z.; Incze D. Author 25 4 . 1. . : The Effect of Hypothermia on Experimental Tatle Hemolytic Shock. : Rev. med. (RPR), 1957, 3, No. 4, 22--27 Orig Pub. : Chlorpromazine in a dose of 5 mg/kg exerted no Thetpact significant effect on the hemolytic shock induced in dogs by intravenous injection of heterogenous blood. The rectal temperature of the animals treated with chlorpromazine was reduced to 25--27° by immersing them in cold water at 2--4°, the severity of the reaction diminished, and in the majority of cases signs of shock were not detected. In rats the eosinopenic reaction as well as the hyperventilation produced by a transfusion of heterogenous blood were not diminished by the action of chlorpro-Card:1/2

HUNGARY/Diseases in Farm Animals. Diseases of Unknown Etiology. 7-3

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54975.

Author : Erdos, J., Hirt, G., Szabo, I.

Inst : Hungarian Academy of Veterinary Sciences.

Title : The So-Called "Gastro-Intestinal Edema" or "Vibrionic

Dysentery" of Pigs in Hungary.

Orig Pub: Acta veterin. Acad. sci. hung., 1957, 7, No 1, 67-79.

Abstract: An infection is described, which is known by the name of "edemateos disease" or "vibrionic dysentery". Vibrios play a certain role in the etiology of this disease, when predisposing conditions are present as well (such as young age, weaning period, etc.). The disease mostly takes an acute course and often ends in death (in 64-84 percent of the cases). Swelling of the eye lids, absence of appetite, an unsteady gait, and dysnea

Card : 1/2

are among the tribute.

the disease. Body temperature is mostly normal, the disease. Body temperature is mostly normal, even subnormal. Autopsy reveals serious infiltration of the gastro-intestinal tract, sometimes it tion of the gastro-intestinal tract, sometimes it is acutely inflammed. There exist no reliable thera-

APPROVED FOR RELEASE: Q8431/2001ctic C7A1RBP86-00513R001654330003-6" obtained, however, with streptomycin 01513R001654330003-6" with caffeine and vitamin B1.

Card : 2/2

HUNCARY/Human and Animal Physiology - Blood Blood Groups.

Abs Jour : Ref Zhur Biol., No 3, 1959, 12637

Author : Hadnagy, Csaba; Horvath, Endre; Szabo, Istvan; Metz,

Olga; Szentkiralyi, Eva

Inst : Hungarian Academy of Sciences, Division of Biological and

Medical Sciences

Title : A Study of Vitamin B₁₂ Application in Immunohematology

Orig Pub : Magyar tud. akad. biol. es. orv. tud. oszt. közl., 1957,

8, No 1-2, 138-141

Abstract : No abstract.

Card 1/1

- 42 -

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330003-6"

HUNGARY / Diseases of Farm Animals. Diseases Caused by Bacteria and Fungi.

Abs Jour: Ref Zhur-Biol., No 8, 1958, 35829.

: Szabo, Istvan; Szent, Ivanyi Tamas. : Not given. Author

Tnst

Title : Infectious Necrotic Enteritis in Piglets.

2. Propagation of Enteritis and Fight Against It.

Orig Pub: Magyar alatorv. lapja, 1957, 12, No 3, 73-76.

Abstract: The etiological agent of the disease is Clos-

tridium perfringens, type C. Especially susceptible to infection are piglets in the age group of one to two weeks old. It was demon-strated that it is impossible to eliminate the infection by applying hygienic measures. Treatment with sulfamides and antibiotics proved ineffective; however, hyperimmune sera used for piglets and vaccination of sows gave quite

Card 1/3

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330003-6" HUNGARY / Diseases of Farm Animals. Diseases Caused by R Bacteria and Fungi.

Abs Jour: Ref Zhur-Biol., No 8, 1958, 35829.

Abstract: satisfactory results. For the preparation of the vaccine strains were chosen which have a high degree of toxigenic capacity. Such strains were formalinized, and then calcium aluminum sulfacte was added in order to raise pH to the 7.4 level. Harmlessness of the vaccine was tested on mice, guinea pigs and pigs. The vaccine proved to be effective when it was administered twice subcutaneously in a dose of five milligrams (at an interval of three weeks) to sows during their second or third month of pregnancy (but not later than three weeks before farrowing). After vaccination of the sows, the piglets acquire passive immunity through the

Card 2/3

17

when itiis administered to the piglets not later than 24 hours after birth. It is not suitable for the treatment of already diseased piglets or those older than 24 hours.

APPROVED FOR RETEASE: 188/312/2001 ser(GIA:RQP86-99513RQQ1654330003-6" troduced into veterinary practice.

Card 3/3

SZABO, I.; DEMETER, A.; KOVACS, P.

Effect of heterologous blood on denervated dog heart preparation. Kiserletes orvostud. 10 no.4:420-426 Aug 58.

1. Marosvarsarhelyi Orvostudomanyi Intezet Eletani Tanszeke.

(HEART, physiol.

heart-lung prep. of dogs, denervated, eff. of human
blood (Hun))

DANIEL, Elemer, Dr.; SZABO, Istvan, Dr. Closed injuries of the Achilles tendon. Orv. hetil. 99 no.13:436-438 30 Mar 58. 1. Az Orszagos Testneveles- es Sportegeszsegugyi Intezet (igazgato: Hajdu Ferenc dr.) Sebeszeti Osztalyanak (osztalyzezeto-foorvos: Daniel Blemer dr.) kozlemenye. (HREL, wds. & inj. closed inj. of Achilles tendon (Hun))

CIA-RDP86-00513R001654330003-6" APPROVED FOR RELEASE: 08/31/2001

284 (1970) 1984 (1971) 1984 (1984)

SZABO, Istvan, Dr.; HADNAGY, Csaba, Dr.

Pathology of hemolytic shock. Orv. hetil. 99 no.25:833-838 22 June 58.

1. A Marosvasarhelyi Orvostudomanyi Intezet Elettani Tanszekenek (vezeto Szabo Istvan dr. Egyet. Eloado tanar) es II. sz. Belgyogyaszati Klinika janak (vezeto: Horvath Endre dr. egyet. tanar) kozlemenye.

(BLOOD TRANSFUSION, compl.
hemolytic shock, pathogen. & clin. manifest. (Hun))
(SHOCK, etiol. & pathogen.
blood transfusion causing hemolytic shock, pathogen.
& clin. manifest. (Hun))

SZABO, I.

Investigation of antigens "O" of the hemolytic stems of Escherichia coli isolated from swines with special regard to the edema in young pigs. Acta veter Hung 12 no.2:195-202 162.

1. Staatliches Veterinarhygienisches Institut, Budapest (Direktor: T.Kadar).

是我们的现在分词,我们就是我们的人,我们就是这个人,我们就是我们的人,我们就是这个人,我们就是这个人,我们就是这个人,我们就是这个人,我们就是我们的人,我们就是

HUNGARY

SZEKY, A., SZABO, I.; State Institute for Vetericary Hygiene (Director: KADAR, T.) [Hungarian version not given], Budapest.

"On the Diagnosis and Pathogenesis of Sodium Chloride Poisoning of Pigs and the Occurrence of Essinophilic meningitis and Encephalitis."

Endapest, Acte Veterinaria Academiae ocientiarum nuncaricae, Vol 12, No 3, 1962, p. 319-341.

ridged; The correlation between assimpnilic meningitis ridged; The correlation between assimpnilic meningitis and encephalitis and poisoning by sodium chloride makes the histological test of brain tissue a useful diagnostic aid. The strongly essimphilic character and the localization in the gray matter of the infection differentiate ation in the gray matter of the infection differentiate it from virus encephalitis. The syndrome is assumed to be the product of disturbances in electrolyte balance, blood the product of disturbances in electrolyte balance, blood sup, ly and the hypothalamus-pituitary-adrenal system. [About one fourth of about two dozen references are Eastern European.]

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330003-6"

SZENT IVANYI, Tamas, dr., az allatorvostudomanyok kandidatusa; SZABO, Istvan, dr.; TEMESI, Zoltan, dr.; PATALICS, Laszlo, dr.

Virus diarrhea of piglets. Magy allatory lap 19 no.1:11-15 ta 164.

1. Chair of Epidemiology, University of Veterinary Medicine (Head of Chair: Academician Dr. Rezso Manninger), Budapest, and National Institute of Veterinary Hygiene (Director: Tibor Kadar), and Debrecen Institute of Veterinary Hygiene (Director: Dr. Gusztav Hajdu), Debrecen.

Regional Heitis in pigs and rabbits. Magy allatory lap 19 no.2:40-42 F '64.

1. National Institute of Veterinary Hygiene (Director: Br. Tibor Kadar), Sudapest.

SZABO, Istvan

Occurrence of Charadrius apricarius altifrons Brehm in Hungary. Allattani kozl 51 no.1/4:141-142 '64.

1. Museum of Natural History, Hungarian National Museum, Budapest.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330003-6"